

# ADSL2+

#### Total Access DSLAM 16-Port ADSL2+ Access Module

#### Product Features

- Provides 16 ports of ADSL2+, ADSL2, or ADSL
   AnnexL (READSL) and AnnexM (Double Upstream Bandwidth)
- supported

  224 ports per Total Access
  3000 DSLAM Chassis
- 1344 ports per Total Access HDX System
- Backward compatible with existing ADSL modems
- Software upgradable to support 2-pair bonding
- Supports separately configurable interface rates upstream and downstream
- Co-exists in the Total Access 3000 DSLAM with ADTRAN's Cell Switch Module or Ethernet Switch Module
- Dnboard relays provide for metallic test access to the subscriber loops
- Supports craft interface management
- Supports Total Access EMS management with SNMP
- Incorporates front panel LEDs for power/card status and loop status
- Designed to UL 1950 and NEBS Level 3 requirements
- Industry-leading, 10-year warranty

As the popularity of Internet connectivity via ADSL increases, the need for extended reach and higher speeds also continues to increase. For this reason, ADTRAN is now supporting ADSL2+ in the Total Access' 3000 DSLAM. ADSL2+ provides the bandwidth needed to support video applications including HDTV. The 16-Port ADSL2+ Access Module provides 16 individually configurable ports that support ADSL2+ as well as ADSL2, READSL (Reach ADSL), and ADSL, The ADSL2+ module also supports AnnexM which increases upstream bandwidth for more advanced home users or small business customers. Residing in two adjacent access module slots in the DSLAM, the 16-Port ADSL2+ module provides today's most popular DSL technology.

Flexible and configurable, ADTRAN's ADSI2+ module allows operators to configure upstream and downstream transmission rates, or the interfaces may be configured to adapt to the best possible rates available on the subscriber 10000.

The ADSL2+ module co-exists in the DSLAM with ADTRAN's ATM Cell Switch Module or Ethernet Switch Module. The Cell Switch Module provides all ATM cell-switching functions in the DSLAM and allows the DSLAM to be connected to an ATM network via OC-3c or DS3 connections.

The Ethernet Switch Module provides VC to VLAN switching and allows the DSLAM to be directly connected into an Ethernet network via a GigE network connection.

Front panel LEDs include power/card status and loop status for each subscriber loop. The module supports craft interface management. More comprehensive management is available using the Total Access Element Management System (EMS) with SNMP.

The 16-Port ADSL2+ Module interfaces with the SCU for SNMP management. Both provisioning and alarm/LED status is supported.

All provisioning of the module is handled through the SCU communication link. The unit retains provisioning data in a non-volatile memory device for recovery after a power loss, and supports optional autoprovisioning through the SCU.







ADTRAM, Inc. 901 Explorer Boulevard Heritaville, AL 35006

P.O. Best 140000 Humbwille, AL 35814-4000 258 963 8000 voice 254 963 8030 for

877 457 5007 fax back General Internation

inteSedtran.com www.adtran.com Pre-Sales Technical Support 886 SAUTRAN

900 927 0907

support@ediran.com www.adiran.com/support

www.adiran.com/where2buy
Post-Sales
Technical Support
900 726 9663
support/Shidtran.com

Www.adtran.com/support Regional Offices Dalas, TX 972 830 9070

Denver, CO 303 471 9150 Irvine, CA 949 280 3500 Kansas City, KS 300 471 3649

Newerk, NJ 890 471 8656 Ontario, Canada 416 290 0565 Guebec, Canada 877 923 8726 Sun America TX

888 223 7671 International Inquiries 256 563 8000 voice

256 963 8000 voice 256 963 8000 fax international/Bodfran.com www.adbran.com/international

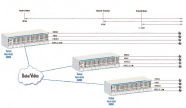


TL 9000
AETEAN is a
TL 9000 registered company,
Printed in the Land
41181426L1-88 May 2607
60002 AETEAN, Inc. All rights reserved.

## ADSL2+

### Total Access Sy<u>stems</u>"

### Total Access DSLAM 16-Port ADSL2+ Access Module



### **Product Specifications**

Faceplate Features
Power LED

■ 16 loop port indicators

Mechanical

Dimensions: 5.35 in. H x 1.32 in. W x 10.20 in. D

■ Weight: Less than 2 lbs. ■ Mounting: Decupies two slots in a Total Access 3000

or 3010 chassis

Interfaces

Network Interface: ATM upstream through the Cell
Switch Module or Ethernet unstream through the

Ethernet Switch Medule

Subscriber Interface: ADSL2+, ADSL, Full Rate, and
G.lite, rate adaptive ADSL

Electrical

 Power Requirements: -42 to -56 VDC input voltage range Regulatory Standards

■ GR-1089-CDRE

■ NRTL wired Management

■ Craft interface, SNMP, TL1 Environmental

Operating: -40°C to +65°C
 Storage: -40°C to +65°C
 Relative Humidity: Up to 95 percent, noncondensing

### Ordering Information

Equipment
16-Port ADSL2+ Access Medule

Part # 1181426L1

Specifications are assigned to change without notice, ADTNAN is a frademark and Total Access is a registered trademark of ACTNAN, Inc. All other registered trademarks and tendemarks mentioned in this publication are the property of their respective owners.